

Amendments to the Claims

~~What is claimed is~~ The claims of this invention are:

Claim 1 (currently amended): A data processing device wherein the improvement comprises:

- (a) Element or elements that are capable of producing Chinese-style language characters based on a method ~~depicted in Figure 1:~~ for transmitting data involving Chinese-style language words, said method including steps of transmitting inputs including alphanumeric symbols of visual or audio characters, Chinese words sorting symbols and miscellaneous keys for system operation from a system input terminal and its elements to a data processor including memory elements for said inputs and other necessary functional elements for processing, and transmitting the product of the processor to an output terminal including compatible display for displaying; and
- (b) A class of communication devices that ~~possesses the capability~~ is capable of processing the proprietary TRILAN “TM” vocabulary software and its ~~derivatives~~ derivative language compilations.

Claim 2 (currently amended): A class of data processing components that is capable of storing or processing in any way the information that involves the use of the Chinese sorting characters listed in Figure 2, “日”, “文”, “方”, “口”, “亻”, “彳”, “力”, “电”, “尸”, “目”, “夕”, “扌”, “土”, “木”, “辶”, “艹”, “工”, “金”, “土”, “石”, “彡”, “毛”, “禾”, “疋”, “巾”, “医”, “之”, “尸”, “虫”, “犭”, “彳”, and “彳”; in combination with phonetically Latinized words of the Chinese-style language.